KONGARA SAI 192365025 ASSIGNMENT 7(PART 2)

# Section 7 Part 2: Creating an Inventory Project

## **Project Overview**

- Create an inventory program that can be used for a range of different products (CDs, DVDs, software, etc.)
- The program will be built upon throughout Sections 4, 5, 6, and 7 of the course
- Include all parts in a package called inventory

#### Scenario

- A company that sells exclusively CDs and DVDs wants to customize the inventory software to store additional information for their products
- The software needs to store the length, age rating, and film studio for DVDs, as well as the artist, number of songs, and label for CDs

# Task 1: Update Design Tables

- Complete a sample data table for a list of DVD movies
- Update the design tables to include the additional fields for DVDs and CDs

# Task 2: Implement Inheritance

- Create a subclass of the Product class called DVD with additional instance fields for movie length, age rating, and film studio
- Create a single constructor that accepts values for every instance field for both the DVD and Product classes
- Create getters and setters for the DVD instance fields
- Follow the same process to create a subclass of Product named CD

#### Task 3: Override Method

- In the DVD subclass, override the method to calculate the value of the inventory of a DVD with the same name as that method previously created in the Product class
- The DVD subclass method should also add a 5% restocking fee to the value of the inventory of that product

#### Task 4: Define Output

- Override the toString() method from the Product class so that all information about new subclass objects (DVDs) can be printed to the output console
- Do the same in the CD class

#### Task 5: Modify ProductTester Class

- Modify the ProductTester class to populate the products array with either CD or DVD objects
- Create a new method addCDToInventory that prompts the user for CD-specific information and creates a CD object
- Update the prompts to ask the user for the information in the correct order
- Follow the same process to create a DVD object

### Task 6: Update addInventory Method

- Update the addInventory method to allow the user to select to add a CD or DVD
- Prompt the user for a value to choose between CD or DVD objects

- Handle invalid input and re-prompt the user until a valid input is provided
- Use the appropriate add method to create a CD or DVD object

Task 7: Run and Test Code

• Run and test the code to ensure it works as expected

Task 8: Update addInventory Method (Again)

- Update the addInventory method to stop the adding of stock to a discontinued product line
- Run and test the code again to ensure it works as expected

Task 9: Save Project

```
• Save the project once it is complete and tested.
```

```
// Product.java
public class Product {
  private int itemNumber;
  private String name;
  private double price;
  private int quantityInStock;
  private boolean isActive;
  public Product(int itemNumber, String name, double price, int quantityInStock, boolean
isActive) {
    this.itemNumber = itemNumber;
    this.name = name;
    this.price = price;
    this.quantityInStock = quantityInStock;
    this.isActive = isActive;
  }
  public int getItemNumber() {
    return itemNumber;
  public String getName() {
    return name;
  }
  public double getPrice() {
    return price;
  }
  public int getQuantityInStock() {
    return quantityInStock;
  }
  public boolean isActive() {
    return isActive;
  }
  public double calculateStockValue() {
    return price * quantityInStock;
```

```
@Override
  public String toString() {
    return "Item Number: " + itemNumber + "\n" +
        "Name: " + name + "\n" +
        "Quantity in stock: " + quantityInStock + "\n" +
        "Price: " + price + "\n" +
        "Stock Value: " + calculateStockValue() + "\n" +
        "Product Status: " + (isActive? "Active": "Inactive");
  }
}
// DVD.java
public class DVD extends Product {
  private int movieLength;
  private int ageRating;
  private String filmStudio;
  public DVD(int itemNumber, String name, double price, int quantityInStock, boolean
isActive, int movieLength, int ageRating, String filmStudio) {
    super(itemNumber, name, price, quantityInStock, isActive);
    this.movieLength = movieLength;
    this.ageRating = ageRating;
    this.filmStudio = filmStudio;
  }
  public int getMovieLength() {
    return movieLength;
  }
  public int getAgeRating() {
    return ageRating;
  }
  public String getFilmStudio() {
    return filmStudio;
  }
  @Override
  public double calculateStockValue() {
    return super.calculateStockValue() * 1.05; // add 5% restocking fee
  }
  @Override
  public String toString() {
    return super.toString() + "\n" +
        "Movie Length: " + movieLength + "\n" +
        "Age Rating: " + ageRating + "\n" +
        "Film Studio: " + filmStudio;
  }
}
```

```
// CD.java
public class CD extends Product {
  private String artist;
  private int songsOnAlbum;
  private String recordLabel;
  public CD(int itemNumber, String name, double price, int quantityInStock, boolean
isActive, String artist, int songsOnAlbum, String recordLabel) {
    super(itemNumber, name, price, quantityInStock, isActive);
    this.artist = artist;
    this.songsOnAlbum = songsOnAlbum;
    this.recordLabel = recordLabel;
  }
  public String getArtist() {
    return artist;
  }
  public int getSongsOnAlbum() {
    return songsOnAlbum;
  }
  public String getRecordLabel() {
    return recordLabel;
  }
  @Override
  public String toString() {
    return super.toString() + "\n" +
        "Artist: " + artist + "\n" +
        "Songs on Album: " + songsOnAlbum + "\n" +
        "Record Label: " + recordLabel;
  }
}
// ProductTester.java
import java.util.Scanner;
public class ProductTester {
  private Product[] products;
  private Scanner scanner;
  public ProductTester(int size) {
    products = new Product[size];
    scanner = new Scanner(System.in);
  }
  public void addProductToInventory(int i, Product product) {
    products[i] = product;
```

```
public void addCDToInventory(int i) {
    System.out.print("Please enter the CD name: ");
    String name = scanner.nextLine();
    System.out.print("Please enter the artist: ");
    String artist = scanner.nextLine();
    System.out.print("Please enter the number of songs on the album: ");
    int songsOnAlbum = scanner.nextInt();
    scanner.nextLine(); // consume newline left-over
    System.out.print("Please enter the record label: ");
    String recordLabel = scanner.nextLine();
    System.out.print("Please enter the price: ");
    double price = scanner.nextDouble();
    scanner.nextLine(); // consume newline left-over
    System.out.print("Please enter the quantity in stock: ");
    int quantityInStock = scanner.nextInt();
    scanner.nextLine(); // consume newline left-over
    boolean isActive = true;
    CD cd = new CD(i, name, price, quantityInStock, isActive, artist, songsOnAlbum,
recordLabel);
    addProductToInventory
DVD Output:
```

```
1 Item Number: 1
2 Name: Daredevil
3 Movie Length: 99
4 Age Rating: 15
5 Film Studio: 20th Century Fox
6 Quantity in stock: 50
7 Price: 8.99
8 Stock Value: 471.975
9 Product Status: Active
```

#### CD Output:

```
1 Item Number: 2
2 Name: Dreams we never lost
3 Artist: Tidelines
4 Songs on Album: 14
5 Record label: Tide Lines Music
6 Quantity in stock: 50
7 Price: 7.99
8 Stock Value: 399.5
9 Product Status: Active
```